

FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="padding: 2px;">Selected databases</td></tr> <tr><td style="padding: 2px;">Query parameters</td></tr> <tr><td style="padding: 2px;">Query definition</td></tr> <tr><td style="padding: 2px;">Refine query</td></tr> <tr><td style="padding: 2px;">Query results</td></tr> <tr><td style="padding: 2px;">Basket</td></tr> <tr><td style="padding: 2px;">Saved queries</td></tr> <tr><td style="padding: 2px;">Statistics</td></tr> <tr><td style="padding: 2px;">Help</td></tr> <tr><td style="padding: 2px;">Proposals</td></tr> <tr><td style="padding: 2px;">Exit</td></tr> </table>	Selected databases	Query parameters	Query definition	Refine query	Query results	Basket	Saved queries	Statistics	Help	Proposals	Exit	<input type="button" value="Abstract"/> <input type="button" value="Drawing"/>
Selected databases												
Query parameters												
Query definition												
Refine query												
Query results												
Basket												
Saved queries												
Statistics												
Help												
Proposals												
Exit												
	Status of 31.03.2009 - has terminated											
(11) Number of the patent document	2120198											
(13) Kind of document	C1											
(14) Document date	1998.10.10 <input type="button" value="Search"/>											
(19) Publishing country or organization	RU											
(21) Application number registered	96110195/09											
(22) Application filing date	1994.10.28											
(31) Priority application number	144901											
(32) Date of filing of priority application	1993.10.28											
(33) Alloting country or organization	US											
(31) Priority application number	316155											
(32) Date of filing of priority application	1994.09.30											
(33) Alloting country or organization	US											
(45) Date	1998.10.10 <input type="button" value="Search"/>											
(516) Edition of IPC	6											
(51) Main classification IPC	H04Q7/38 <input type="button" value="Search"/> <input type="button" value="IPC"/>											
Title	СПОСОБ И УСТРОЙСТВО ДЛЯ УМЕНЬШЕНИЯ СРЕДНЕЙ ПЕРЕДАВАЕМОЙ МОЩНОСТИ ПО НИСХОДЯЩИМ ЛИНИЯМ СВЯЗИ ОТ ЦЕНТРАЛЬНЫХ СТАНЦИЙ В ПРОЦЕССЕ "МЯГКОЙ" ПЕРЕДАЧИ											
(56) List of prior art documents	US, патент, 5267261, кл. H 04 K 1/00, 1993 US, патент, 5056109, кл. H 04 L 27/30, 1991.											
(71) Applicant information	Квэлкомм Инкорпорейтед (US) <input type="button" value="Search"/>											
(72) Inventor information	Клейн С.Джилхаузен (US) <input type="button" value="Search"/>											
(72) Inventor information	Роберто Падовани (IT) <input type="button" value="Search"/>											
(73) Grantee (asignee) information	Квэлкомм Инкорпорейтед (US) <input type="button" value="Search"/>											